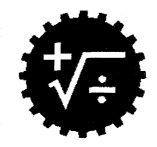
RELEASED ITEMS

Missouri Assessment Program (MAP)
High School Mathematics
Spring 2000
Grade 10



Document Contents:

From Test Booklet Session 1-Items 6 and 8

Session 2-Item 3

Scoring Guides

Session 1-Items 6 and 8

Session 2-Item 3

Missouri Department of Elementary and Secondary Education

GRADE 10 FROM TEST BOOKLET

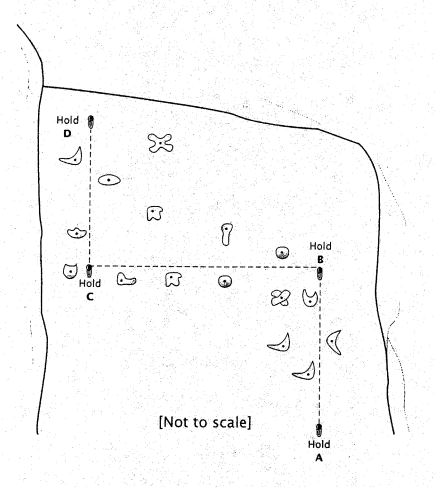
Session 1-Items 6 and 8

Session 2-Item 3





Four holds on one of the rock climbing walls are labeled on the diagram below. Matthew first climbs vertically 10 feet from Hold A to Hold B, horizontally 25 feet from Hold B to Hold C, and then vertically 15 feet from Hold C to Hold D.

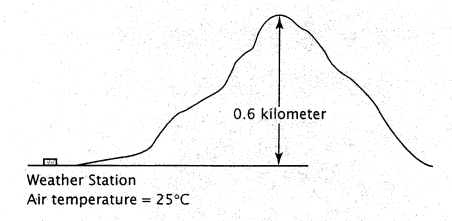


How many *fewer* feet would Matthew have climbed if he had climbed directly from Hold A to Hold D? Provide the work that shows how you arrived at your answer.



At a weather station at the base of Taum Sauk Mountain, you measure an air temperature of 25°C. Air temperature decreases about 6.5°C for every one-kilometer increase in altitude. Write an equation that represents the temperature (T) in degrees at an altitude of (y) kilometers.

The approximate height of Taum Sauk Mountain is shown below. Find the temperature at the peak. Provide the work that shows how you arrived at your answer.





Gail must take one photograph of each of 90 rings for a jewelry store. Color print film is sold in two different-sized rolls at the prices shown in the table.

COLOR PRINT FILM PRICES

N	uml	er of	Exposures	Prio	ce per Roll
		2	4		\$2.88
		30	3		\$3.24

How many of each size roll of film should Gail purchase in order to have enough film at the lowest total cost? Provide the work that shows how you arrived at your answer.

GRADE 10 SCORING GUIDES Session 1-Items 6 and 8 Session 2-Item 3

1

Item No.:

6

Page No.:

7

Content Standard(s):

2 Geometric/Spatial Sense and Measurement

Process Standard(s):

1.4

Exemplary Response:

• 15 (feet) or 14.6 (feet) or 14.64 (feet)

OR

Answer appropriately rounded

AND

•
$$(AD)^2 = (10 + 15)^2 + 25^2 = 625 + 625 = 1250$$

 $AD = \sqrt{1250} \approx 35$
 $10 + 25 + 15 = 50$
 $50 - 35 = 15$

OR:

•
$$15^2 + 15^2 = c^2$$

 $450 = c^2$
 $15\sqrt{2} = c$

$$10^{2} + 10^{2} = c^{2}$$
$$200 = c^{2}$$
$$10\sqrt{2} = c$$

$$15\sqrt{2} + 10\sqrt{2} = 25\sqrt{2} \approx 35.3553$$

 $50 - 35.3553 = 14.6447 \approx 14.64$

OR

Other valid process

1

Item No.:

6

Page No.:

7

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Process Standard(s):

1.4

Exemplary Response:

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$$15\sqrt{2} + 10\sqrt{2} = 25\sqrt{2} \approx 35.3553$$

 $50 - 35.3553 = 14.6447 \approx 14.64$

OR ·

Other valid process

1

Item No.:

8

Page No.:

9

Content Standard(s):

4 Patterns and Relationships

Process Standard(s):

1.6

Exemplary Response:

•
$$T = 25 - 6.5y$$

AND

• 21(°C)

OR

21.1(°C)

AND

•
$$25 - (6.5 \times 0.6)$$

 $25 - 3.9 = 21.1$

OR

Other valid process

Score Points:

3 points

Exemplary Response (three components)

2 points

Two components

OR

Correctly solves incorrect equation

1 point

One component

0 points

Other

2

Item No.:

3

Page No.:

7

Content Standard(s):

1 Number Sense

Process Standard(s):

3.3

Exemplary Response:

• 2 rolls of 36 and 1 roll of 24

AND

•
$$90 \div 24 = 3.75$$
 or 4 rolls $4 \times 2.88 = (\$)11.52$

$$90 \div 36 = 2.5 \text{ or } 3 \text{ rolls}$$

 $3 \times 3.24 = (\$)9.72$

$$(2 \times 3.24) + (1 \times 2.88) = (\$)9.36$$

\$9.36 is lowest cost

OR

Other valid process

Score Points:

2 points

Exemplary Response

1 point

Correct process; error in computation

OR

Correct answer

0 points

Other